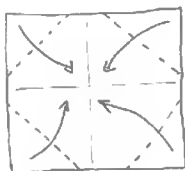


A THREE PIECE MODULE USING THREE SQUARES OF THE SAME SIZE. USE A BLACK STANDARD BASE.

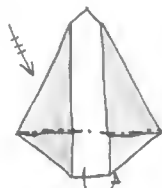
MIDDLE PART

① WHITE SIDE UP



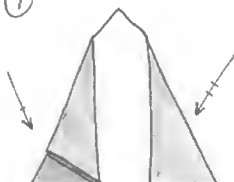
FOLD ALMOST TO CENTRE

④



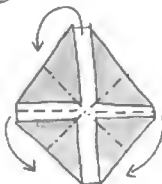
FOLD FLAP UNDER

⑦

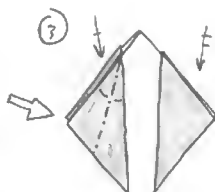


REPEAT STEPS 5-6 ON OTHER 2 CORNERS

②



③



REVERSE FOLD ALL FOUR FLAPS

⑤



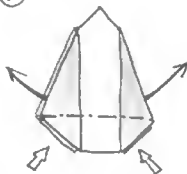
REVERSE FOLD ONE FLAP

⑥



TUCK INSIDE POCKET MADE IN STEP 5

⑧



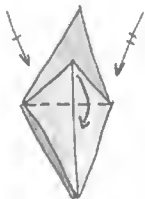
OPEN MODEL OUT TO FORM 3D STRUCTURE

MIDDLE PART



TOP PART

- ① FROG BASE, BLACK SIDE OUTWARDS



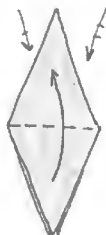
FOLD CENTRE FLAP DOWN

②



FOLD ONE LAYER OVER - REPEAT BEHIND

③



LIFT FOUR MAIN FLAPS UPWARDS.



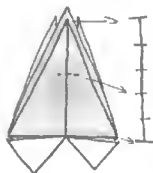
④



OUTSIDE REVERSE FOLD TOP FLAPS



⑤



CREASE AT $c \frac{3}{5}$

⑥



⑦



UNWRAP A LAYER TO MAKE THE POINT WHITE

⑧



SWING OVER

⑨



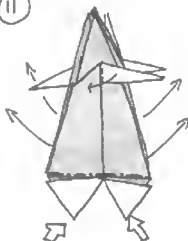
UNWRAP LAYER TO MAKE POINT WHITE

⑩



REPEAT STEPS 6-9 ON
THE OTHER THREE LONG
POINTS

⑪



OPEN MODEL
OUT

⑫



LIKE SO

ASSEMBLING THE BLACK KING

